

















# information.

### **Coordination Office**

Marshall Space Flight Center Huntsville, Alabama, USA servirglobal.net

# **Regional Hubs**

#### **SERVIR-Africa**

Regional Center for Mapping of Resources for Development (RCMRD) Nairobi, Kenya

#### **SERVIR-HIMALAYA**

International Centre for Integrated Mountain Development (ICIMOD) Kathmandu, Nepal

For more information visit:

www.nasa.gov

www.servirglobal.net

www.usaid.gov

# The SERVIR Program

From Space to Village, Bringing People and Their Environment into Harmony

Supporting Nations in Mesoamerica, East Africa, and the Hindu Kush-Himalaya Region









# **Partnerships**

SERVIR's strength resides in its unique collaboration between NASA's technical expertise and USAID's role as a development organization. It also relies on partnerships with NOAA, USGS, USFS, and USEPA as well as the critical regional hubs.



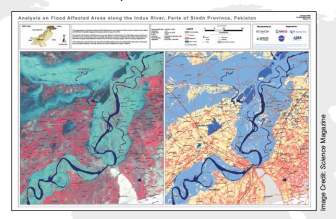
# **Expanding the Network**

These critical regional hubs are ultimately where the "magic" happens. Capacity within the hubs improves, the network of stakeholders and endusers expands with the regions, and the hubs can interact beyond their regions to engage the entire SERVIR network.



# **Decision Support**

SERVIR improves environmental management and resilience to climate change by strengthening the capacity of governments and other key stakeholders to integrate Earth observations and geospatial technologies into decision making for sustainable development.



# **End-User Engagement**

SERVIR works with host nations to determine needs and prioritize development of applications for improved decision-making.



# Capacity Building & Training

Critical to SERVIR's mission is providing world-class training and focused capacity-building efforts to assist our customers and stakeholders in learning how to most beneficially utilize SERVIR's resources.

# One-Stop

SERVIR is establishing a geospatial one-stop online data portal so users can find and combine data sets in useful ways. The One-Stop includes a catalog of base layer data sets and models that help support decision making as well as address issues related to climate change, biodiversity, disasters, ecosystems, health, water, and weather.



# Tools

A recent success is the development of a streamflow estimation and flood prediction model for East Africa. Originally developed at NASA, this model was transitioned and greatly improved upon and is now providing near-real-time outputs for the Kenya Meteorological Department.

